

IN THE CLAIMS:

1.-16. (Cancelled)

17. (Currently Amended) A disk device with a disk arranged inside a frame body, wherein comprising:

a frame body having an outer wall;

a recording disk located for rotation inside the frame body; and

a recording and reproducing head; wherein

said disk device includes an actuator for driving a—the head for recording and reproducing information on and from the disk,

said actuator is composed of comprises a voice coil motor comprising a pair of yokes opposed to each other with a predetermined distance therebetween, a movable coil wound to be movable between the yokes, and a permanent magnet attached to at least one of the yokes to add a magnetic field to the movable coil, and

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~~one of the yokes forms a part of an outer wall of the frame body, in place of the frame body. a portion of said outer wall of said frame body comprises a first one of said yokes, and~~  
said frame body comprises an open side opposite a side where said disk is located and an inside portion comprising screwing margins and screws for attaching said first yoke to said open side.

18.-19. (Cancelled)

20. (Currently Amended) A disk device as set forth in Claim 1917, wherein said first yoke comprises concave portions are formed on the yoke for embedding therein head portions of the screws.

21. (Currently Amended) A disk device as set forth in Claim 20, wherein ~~electric components are arranged in a space created by embedding the head portions of the screws further comprising electronic components, wherein said embedded head portions of the screws do not extend beyond a surface of said~~

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first yoke, and said electronic components are located adjacent  
said surface of said first yoke.

22.-23. (Cancelled)

24. (Currently Amended) A disk device as set forth in  
Claim 2317, wherein further comprising a sheet comprising an  
adhesive portion and having a hole therein, wherein: the sheet  
has a hole, and

a part of the first yoke forming, in place of the frame  
body, a part of the outer wall of the frame body penetrates  
through is located in the hole, and

a gap is located between the frame body and a rim of the  
yoke, said gap being in the outer wall of the frame body, and  
shielded by said sheet.

25. (Cancelled)

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26. (Currently Amended) A disk device as set forth in Claim 2217, wherein electric components are arranged in a space created by the thinly formed part of the yoke wherein a first part of said first yoke has a first thickness except at a second part corresponding to a central portion of the permanent magnet which has a second thickness, the first thickness being thinner than the second thickness, and said disk device further comprises electronic components located adjacent said first part.

27.-30. (Cancelled)